

From: <u>Vega, Luis</u>

To: <u>Vincent Malott/R6/USEPA/US@EPA</u>

Subject: RE: WCR 112 - Recently Updated Water Supply Well Location Maps

Date: 06/13/2011 05:55 PM

Attachments: WCR112 Well Location Map (no plume) 31May2011.pdf

GW-732 is an irrigation well with no filtration system in place (used for watering animals). The irrigation well is located at (b) (6) WCR 112 (b) (6) nd is powered by a windmill.

The well owner is connected drinkin y wells that feed to (Sample ID = GW-045 for both wells).

All newly identified supply wells are represented on the attached updated figure.

I am out at Midessa thru tomorrow, so please call the cell with any questions.

Thanks

Luis Vega

EA Engineering, Science, and Technology, Inc.

From: Malott.Vincent@epamail.epa.gov [mailto:Malott.Vincent@epamail.epa.gov]

Sent: Monday, June 13, 2011 3:26 PM

To: Vega, Luis

Subject: Re: WCR 112 - Recently Updated Water Supply Well Location Maps

Luis,

where is well GW-732? the May sampling data (pre-filtration) has well with an existing filtration system?

Vincent Malott, P.G. Remedial Project Manager EPA Region 6 - Superfund (6SF-RA) 214-665-8313 malott.vincent@epa.gov

From: "Vega, Luis" <lvega@eaest.com>
To: Vincent Malott/R6/USEPA/US@EPA

Date: 05/18/2011 02:16 PM

Subject: WCR 112 - Recently Updated Water Supply Well Location Maps

Hi Vince

Attached are two figures that represent water supply wells and existing monitoring wells (non-EPA) with and without the Dec 2010 chromium ground water plume.

Also, with respect to the GW-261 location on both figures, adjacent well GW-712 is inactive well

identified during a previous sampling event; however, GW-712 should not be coded "blue" to indicate that it is on a filtration system.

Thanks

Luis Vega

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